Jay BennettDirector
Federal Regulatory Relations

1275 Pennsylvania Avenue, N.W., Suite 400 Washington, D.C. 20004 (202) 383-6429 Fax: (202) 347-0320

EX PARTE OR LATE FILED

PACIFIC TELESIS...
Group-Washington

RECEIVED
JUL 1 5 1996

Federal Communications Commission
Office of Sacretary

DOCKET FILE COPY ORIGINAL

EX PARTE

William F. Caton Acting Secretary Federal Communications Commission Mail Stop 1170 1919 M Street, N.W., Room 222 Washington, D.C. 20554

Dear Mr. Caton:

July 15, 1996

Re: CC Docket No. 96-98

We delivered the attached material (directions on updating the Cost Proxy Model to allow for the development of costs for unbundled elements) to Anthony Bush in response to his request. Please associate this with the above referenced proceeding.

We are submitting two copies of this notice in accordance with Section 1.1206(a)(1) of the Commission's rules.

Please stamp and return the provided copy to confirm your receipt. Please contact me should you have any questions.

Sincerely,

Attachments

cc: A. Bush

ITS

His left apies roo'd 0 2

Directions on Updating CPM to allow for the development of Costs for Unbundled Elements

(Note: this change does not entail modifying the code, rather the user needs only to set up and modify the CPM input tables.)

Update Instructions:

- Under the CPM_CA/COSTFIL'S Subdirectory/folder in, please create the following subdirectories/folders:
 - PORT
 - LINK
 - SW MOU
 - SW MSG
 - TANDEM

(Once you have done this the following subdirectories/folders should exist:

- PORT
- LINK
- SW MOU
- SW MSG
- TANDEM
- STATEAVG
- WHAT IF
- SAMPLE)
- 2) Copy the entire contents of the C:/CPM_CA/COSTFILS/STATEAVG Subdirectory/folder to each of the subdirectories/folders that you created in Step 1.

(Once you have done this, a DATA and SASDATA Subdirectory/folder should exist in each of the subdirectories/folders of Step 1. DATA and SASDATA should contain files)

 Copy the AUTOEXE1.SAS file on the enclosed disk (located in the A:/CPM_CA Subdirectory/folder) to

C:/CPM_CA Subdirectory/folder

(This will overwrite the existing file)

4) Copy the files in each of the subdirectories on the enclosed disk to the corresponding Subdirectory in the

C:/CPM CA area

(To assist your movement of files, the structure of the $A:/CPM_CA$ subdirectories/folders on the diskette should match the structure of the $C:/CPM_CA$ area on the hard drive)

(This procedure will overwrite the existing files)

(Please note that due to space limitations on the Diskette, you must copy the contents of A:/CPM_CA/COSTFILS/SW_MSG/SASDATA

To both

C:/CPM_CA/COSTFILS/SW_MSG/SASDATA and C:/CPM CA/COSTFILS/TANDEM/SASDATA)

07/12/96

Directions on Updating CPM to allow for the development of Costs for Unbundled Elements

(Note: this change does not entail modifying the code, rather the user needs only to set up and modify the CPM input tables.)

- 5) You are now ready to run Unbundled reports.
 - Start the CPM system
 - From the initial menu, select the element you would like to prepare a report on
 - e.g., UNBUNDLED LINK
 - The first time you enter the CPM for each Unbundled item, you MUST reload the COST ENGINE.
 - Run a Report

(Please note that due to a software design, 3.50 (represents EUCL) of revenue is automatically loaded into the revenue column of every report. You must manually (in a Text Editor) set the revenue to 0 and add 3.50 to the subsidy amount to arrive at the reports that were filed)

07/12/96

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o An oversize page or document (such as a map) which was too large to be scanned into the RIPS system.
 - o Microfilm, microform, certain photographs or videotape.

Other materials which, for one reason or another, could not be scanned into the RIPS system.

The actual document, page(s) or materials may be reviewed by contacting an Information Technician. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician.